V7 Replacement Battery for selected Hewlett-Packard Notebooks



V7EH-NX5000L

Key Features

- Built with high quality components that fit select HEWLETT-PACKARD laptops
- Volts: 14.8V, Cells: 8 Cells, Chemistry: Lithium-Ion, Capacity: 4400mAh
- Replacement for original battery part number DG105A
- Compatible with HEWLETT-PACKARD Business Notebook NX5000

Overview

V7's high-quality replacement notebook batteries are made from the highest-quality cells available and incorporate all of the standard logic boards, thermal protectors, thermistors and circuit breakers to ensure maximum levels of safety, reliability and efficiency. V7's wide selection is compatible with top-line products from all major manufacturers and meets or even exceeds original OEM specifications to provide longer-lasting quality and no memory effect.

- + Selection V7 offers a wide variety of batteries for notebooks from all major OEMs like Acer, Apple, Asus, Compaq, Dell, Gateway, HP, IBM, Lenovo, Panasonic, Samsung, Sony, Toshiba and others.
- + Pricing V7 offers leading price-performance ratio.
- + Compatibility V7 batteries are 100-percent compatible with OEM products.
- + Dependability V7 batteries meet or exceed original OEM specifications.
- + Quality They are designed with the finest components available.
- + Performance V7 batteries are longer-lasting, without memory effect.
- + Warranty Each battery has a 1 year warranty against manufacturing defects.

Specification

V7EH-NX5000L
J151167
4038489016867
4400mAh
8 Cells
Lithium-lon
HEWLETT-PACKARD Business Notebook NX5000
HEWLETT-PACKARD
CE, RoHS
Korea
14.8V
DG105A
1 year
65 Whrs



V7EH-NX5000L

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.